The Development of Liberal Arts and Sciences

0000000

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
IDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
$00000013\ 0000014\ 00000000000000000000000000000$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

$ \begin{array}{c} 000000000000000000000000000000000000$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
00000000000000000000000000000000000000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
00000000000000000000000000000000000000

$\begin{array}{cccccccccccccccccccccccccccccccccccc$
00000000000000000000000000000000000000
000000000000000000000000000000000000000
00000000000000000000000000000000000000

00000000000000000000000000000000000000
leukotomy Forrest Gump
00000000000000000000000000000000000000
00000000000000000000000000000000000000
00000000000000000000000000000000000000
00000000000000000000000000000000000000
00000000000000000000000000000000000000
20 00000000000000000000000000000000000
00000000 leukotomy 000000000000000000000000000000000000
0000000(Karl Popper)00000000000000000000000000000000000
00000000000000000000000000000000000000

00000000000000000000000000000000000000
Universal approximation theorem []][][][][][][][][][][][][][][][][][][
□□□□□□□□□□□□□□Technological Singularity □□□□□
[AI: A Modern Approach [] <
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Alpha Go Zero Nature
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c} \square \square$
Occam's Razor

Occam's Razor
00000000000000000000000000000000000000
00000000000000000000000000000000000000
00000000000000000000000000000000000000
On Test A Progressive Measurement Of Generic Artificial Intelligence
00000000000000000000000000000000000000

$2018 \ \square $
00000000000000000000000000000000000000
00000000000000000000000000000000000000
00000000000000000000000000000000000000
00000000000000000000000000000000000000
00000000000000000000000000000000000000
00000000000000000000000000000000000000
00000000000000000000000000000000000000
00000000000000000000000000000000000000
00000000000000000000000000000000000000
00000000000000000000000000000000000000
00000000000000000000000000000000000000

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
00000000000000000000000000000000000000
00000000000000000000000000000000000000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

00000000000000000000000000000000000000
00000000000000000000000000000000000000
$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
00000000000000000000000000000000000000

00000000000000000000000000000000000000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
□ Deep Blue □□□Demis Hassabis □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
Deep Blue
00000000000000000000000000000000000000
00000000000000000000000000000000000000
BRAIN Intiative 000000000000000000000000000000000000
00000000000000000000000000000000000000

~~~~~~~~~

- \_\_\_\_\_ In Math We Trust

- [8] \_\_\_\_\_John Philoponus

| [9] architect architect architect methodology                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| [11]                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| [12]                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| [13]                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| [15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [[15] [ |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| [16]                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| [17] [000000000000000000000000000000000000  |
|---------------------------------------------|
|                                             |
|                                             |
| 00000000000000000000000000000000000000      |
|                                             |
| 00000000000000000000000000000000000000      |
|                                             |
|                                             |
|                                             |
| [21] DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   |
|                                             |
| 00000000000000000000000000000000000000      |
|                                             |
| [22] 00000000000000000000000000000000000    |
|                                             |
| 00(Nama)00000000000000000000000000000000000 |
|                                             |
| 000001917                                   |
|                                             |

| 000000000000000000000000000000000000                  |
|-------------------------------------------------------|
|                                                       |
|                                                       |
|                                                       |
| [23]                                                  |
| Technological Singularity                             |
| 00000000000000000000000000000000000000                |
|                                                       |
|                                                       |
|                                                       |
|                                                       |
|                                                       |
|                                                       |
|                                                       |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |
|                                                       |
|                                                       |

| 000000000 leukotomy 000000000000000000000000000000000000                            |
|-------------------------------------------------------------------------------------|
| [26]                                                                                |
|                                                                                     |
| 00000000000000000000000000000000000000                                              |
|                                                                                     |
| [28] The Selfish Gene (or The Immortal Gene) [[][][][][][][][][][][][][][][][][][][ |
|                                                                                     |
|                                                                                     |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                               |
|                                                                                     |
| 00000000000000000000000000000000000000                                              |
|                                                                                     |

| The Development of Liberal Arts and Sciences                                                                                                                                                                                                   |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| $[31] \ 5G \ \square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square$ |
| Edward Snowden                                                                                                                                                                                                                                 |
| Demis Hassabis [][][][][][] neuroscience [][][][][] human specific intelligence[][][][][][][][][][][][][][][][][][][]                                                                                                                          |
| [32] Intel                                                                                                                                                                                                                                     |
| 00000000000000000000000000000000000000                                                                                                                                                                                                         |
| 000000000 Intel 0000 smartphone 00 CPU 00000000000000000000000000000000                                                                                                                                                                        |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                          |
|                                                                                                                                                                                                                                                |
| 00000000000000000000000000000000000000                                                                                                                                                                                                         |

| [34] program music program music_""_"_"<br>                                                                                                                                                                                                                                                                                                                                                                                                  |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| [35] DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                                                                                                                                                                                                                                                                                                                                                                                    |
| [36] "On 28 July, after reading Serbia's reply, Wilhelm commented, 'But that eliminates any reason for war'[132] or 'every cause for war falls to the ground'. [133]Wilhelm's sudden change of mind about war enraged Bethmann Hollweg, the military, and the diplomatic service, who proceeded to sabotage Wilhelm's offer.[135]", from <a href="https://en.wikipedia.org/wiki/July_Crisis">https://en.wikipedia.org/wiki/July_Crisis</a> . |
| 0000 Wilhelm                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 000000Wilhelm                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| $[37] \ \square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square\square$                                                                                                                                                                               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| $[40] \\ 0000000000000000000000000000000000$                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| $ \begin{array}{c} 000000000000000000000000000000000000$                                                                                                                                                                                                                                                                                                                                                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                              |



intelligence, and then use that to solve everything else'.

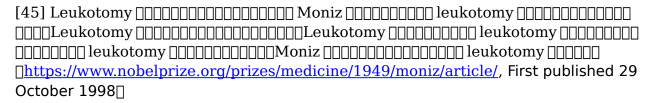
"Demis Hassabis ... is deadly serious when he tells me he is on a mission to 'solve

• • • • •

'One way of thinking of AGI is as a process that will automatically convert unstructured information into actionable knowledge. What we're working on is potentially a meta-solution to any problem.'",

from <a href="https://www.theguardian.com/technology/2016/feb/16/demis-hassabis-artificial-intelligence-deepmind-alphago">https://www.theguardian.com/technology/2016/feb/16/demis-hassabis-artificial-intelligence-deepmind-alphago</a>







| □ leukotomy |  |              |   |  |
|-------------|--|--------------|---|--|
|             |  | 00000"0000"[ | ] |  |
|             |  |              |   |  |